

Education \_\_\_\_\_

New Brunswick, NJ

B.S., Computer Science, Honors Program (3.58 GPA)

**Rutgers University, New Brunswick** 

September 2015 - May 2019

## **Academic Research**

**RAPIDS:** Reconfigurable Approximation Application Framework

Summer 2018

- · Developed an approximation-based networking application utilizing research in the RAPIDS framework.
- · Created a testing framework to evaluate energy consumption of mobile devices on various networking configurations.

#### **Automatic Code Grading**: Code Quality Analysis and Hint Generation

Summer 2018

• Worked with a graduate student to develop new techniques in hint systems for automatically grading student code.

**Visual MIMO:** Calibrationless visible-light communications framework using Android phones

Spring 2016 - Spring 2017

- Integrated algorithms for decoding color-embedded messages and general speed improvements.
- Designed and built an automated testing bench to analyze message transmission accuracy.
- Conducted an experiment on the effects on message retrieval accuracy when constraining the volume of differential metamers.
- Presented at Computer Vision and Pattern Recognition 2016 conference.

# Work Experience \_

### **Rutgers University, Computer Science Department**

Piscataway, NJ

Lead Developer July 2017 - Present

- Lead development of a recitation management system, to be utilized in courses of 1000+ students this coming semester.
- · Brought service from original idea to full deployment, and implemented accessibility and security features.

#### **Rutgers University, Rutgers Learning Centers**

Piscataway, NJ

HEAD LEARNING ASSISTANT (INTRODUCTION TO COMPUTER SCIENCE)

August 2016 - Present

- Beginning in September 2018, I managed the lesson plans and weekly activities for 29 LAs.
- Facilitate 55-minute recitations and study groups.
- Actively encourage deeper understandings of concepts and their motivations.

#### **Rutgers University, School of Arts and Science IT**

Piscataway, NJ

PROGRAMMER

September 2015 - June 2016

Developed a series of course searching modules and a staff directory module on Joomla!.

• Automated the transfer of data from old systems to the Joomla! CMS.

### **Relevant Coursework**

Algorithms, Computer Architecture, Compilers, Databases, Data Structures, Discrete Structures I & II,

**Undergrad Computer Science** Internet Technology, Systems Programming, Principles of Programming Languages, Honors Seminar,

Independent Study in Computer Vision

**Grad Computer Science** Compilers I

# **Independent Projects**

**Speckle** A general usage programming language written in C that compiles to x86. **TimeTracker** A CLI program to track hours working on various tasks, written in C.

CharAn 8-bit architecture with its own instruction set, CPU design, and simulator written in C.IndigoAn Assembly-like language with a compiler written in C, run on the Char architecture.VoxelGenA procedurally generated Minecraft clone written in C++, using OpenGL for graphics.

**Charm** A toy functional programming language written in C.

**Biometric Login** A proof-of-concept login system which utilizes how you type to authenticate you.

Chemify

An Android application which solves various chemistry problems such as predicting chemical reactions, dimensional

analysis, and chemical nomenclature.

**Enigma Machine** A horror game written in Java and LWJGL.

**RestaurantStock** A web-based restaurant inventory management system written in PHP.

**Skills** 

**Languages** C, Java, PHP, Android, MySQL, C++, Scheme, MATLAB, Javascript, Python

**Software** Linux, Git, OpenGL